

Delhi Technological University

(Formerly Delhi College of Engineering)
Shahbad Daulatpur, Bawana Road, Delhi – 110 042, India

Consequent upon the evaluation of the thesis submitted by the candidate(s) as per details given below for the award of Doctor of Philosophy (Ph.D.) of the Delhi Technological University on the topic as mentioned against his/her name and after his/her viva-voce examinations, he/she/they has/have been found qualified for the Award of Degree of Doctor of Philosophy (Ph.D.).

Department of Electrical Engineering

S.No.	Roll. No.	Name of Student	Name of Student (In Hindi)	Discipline	Date of Viva – Voce Examination	Name of Supervisor/Co- Supervisor(s)	
1.	2K12/PHDEE/08	Ashish Rajeshwar Kulkarni	आशीष राजेश्वर कुलकर्णी	Electrical Engineering	30 th November, 2023	Prof. Narendra Kumar & Prof. Kalaga Ramachandra Rao	
Title of Ph.D. Thesis		Title in English: Study on Control System Applications in Transport Systems		Title in Hindi: स्टडी ऑन कण्ट्रोल सिस्टम ऍप्लिकेशन्स इन ट्रांसपोर्ट सिस्टम्स			

In-charge (Results) Dated: 14.12.2023 (Controller of Examinations)



Delhi Technological University

(Formerly Delhi College of Engineering)
Shahbad Daulatpur, Bawana Road, Delhi – 110 042, India

Consequent upon the evaluation of the thesis submitted by the candidate(s) as per details given below for the award of Doctor of Philosophy (Ph.D.) of the Delhi Technological University on the topic as mentioned against his/her name and after his/her viva-voce examinations, he/she/they has/have been found qualified for the Award of Degree of Doctor of Philosophy (Ph.D.).

Department of Electrical Engineering

S.No.	Roll. No.	Name of Student	Name of Student (In Hindi)	Discipline	Date of Viva – Voce Examination	Name of Supervisor/Co- Supervisor(s)
1.	2K14/PHDEE/05	Sanjay Upreti	संजय उप्रेती	Electrical Engineering	30 th November, 2023	Prof. Narendra Kumar & Prof. Bhim Singh
Title of Ph.D. Thesis		Title in English: Power Quality Improvement in Grid- Tied Solar Photovoltaic System		Title in Hindi: पावर क्वालिटी इम्प्रूवमेंट इन ग्रिड-टाईड सोलर फोटोवोल्टाइक सिस्टम		

In-charge (Results)
Dated: 14.12.2023

(Hadhukag.

(Controller of Examinations)